ACTION	EQUIP/FUNCTION LOST	CREW INDICATIONS	NOTES
ACTION If during Node 1 Pre-Ingress Warm-up, Ingress, or Post Egress Dryout, √MCC-H for heater configuration. Node 1: TCS NODE 1: TCS 'NODE 1' sel Node 1 Htr [X] A [X] = 123456	RPCM N1RS2 A (Type V) Node1 Shell Htrs String B	CREW INDICATIONS Caution Messages: Advisory Messages: RPCM N1RS2 A Loss Of Comm - NOD1 Telemetry: PCS Node 1: EPS NODE 1: EPS RPCM N1RS2 A - not Active	NOTES 1 String B of the Node 1 and PMA 1 Shell Heaters are nominally primary. 2 Since the internal Early Comm equipment is lost, the entire Early Comm system is lost. Power to the Port and Stbd antennas is removed. 3 Normally the CBMs are powered off.
cmd Ena Opr Execute Repeat Node1: EPS: RPCM: N1RS1 RPCM NIRS1 C sel RPCM Detail sel RPC [X], [X] = 5 12 cmd Open Execute Repeat	2 CBM N1 Stbd Pri 1 (Early Comm Transceiver Pwr & Htr) 3 CBM N1 Stbd Pri 2 (Early Comm Spare) CBM N1 Stbd Pri 3 (Early Comm CTP) CBM N1 Stbd Pri 4 (Early Comm RFPDB)		
On MCC GO Perform RPCM Remove and Replace Procedure (SODF: OSO)			